Certified Level 1 Validation Report, Part B: Utility Provided Details



Audit Information:

Water Supplier Name:

Pasadena Water & Power

Water Supplier ID Number:

1910124

Water Audit Period:

CY 2019

Water Audit & Water Loss Improvement Steps:

- PW&P conservation program team is piloting the "Flume" leak detection device, which is a water sensor that straps onto a customer's water meter. Real time waste usage data is transmitted to the Flume Bridge via the cloud and provides the customer with real time water usage on their smart phone, and notifies of leaks across the entire property.
 - o PWP is currently testing this device and will be piloting it for a sample of residential customers.
- PW&P provides all residential customers with bi-monthly Home Water Reports and access to a customer facing portal where customers receive data on their water use, potential leaks and leak resolution tips; and customized water savings recommendations. PWP customers who have opted in to receive leak notifications via email, also receive an email when their water use pattern indicates they might have a leak.
- PWP provides customers with desktop analysis of their water use to help identify and resolve potential leaks; and provides onsite water use surveys to check for potential leaks.

Certification Statement by Utility Executive:

This water loss audit report meets the requirements of California Code of Regulations Title 23, Division 2, Chapter 7 and the California Water Code Section 10608.34 and has been prepared in accordance with the method adopted by the American Water Works Association, as contained in their manual, *Water Audit and Loss Control Programs, Manual M36, Fourth Edition* and in the Free Water Audit Software version 5.

Executive Name (Print)

Executive Position

Signature

Date

Brack Boman

Engineering Manager

9-2-21

Pre-Interview Notes	Pasadena Water and Power is a not-for-profit public service owned and operat the community. The distribution system server more than 37,000 active meter water in 2019. 73% of that volume was imported from MWD, and 27% of overawells and facilities. Preliminary information and supporting documentation necessary to perform this valid Interview conducted between 9/21/2019 and 10/20/2019. All information requests we	ed connections and supplied more than 27,000 Acre Feet of all production was supplied by Pasadena owned and operated dation was provided 9/17/2020. Supplemental data provided and
Audit Input	Confirmation of Input Derivation	Confirmation of DVG Assignment
Volume from Own Sources (VOS)	Supply meter profile: Water entering the system is comprised of combined flows of (18) wells and (5) MWD imported water connections. VOS Input Data Source: Meter registers are manually on a weekly basis and flows are tracked real time via SCADA. Produced volumes are recorded monthly and annually. Comments: 27% of Water Supplied was from 10 of the 18 ground water production wells. 8 production Wells were not utilized in CY2019. The meters for each operational Well are tested volumetrically on an annual basis.	Percent of VOS metered: 100% Signal calibration frequency: Reactive, following observed discrepancy between mechanical meter and SCADA flow. Volumetric testing frequency: Annual Volumetric testing method: Timed flow through test meter or pitot tube method Percent of VOS tested and/or calibrated: 100% Volumetric, 0% Signal Calibration Comments: The volumetric testing occurs annually and procedures are well known by staff.
	Confirmed input value: 7,481.030 AF	Confirmed DVG: 7
VOS Master Meter Error Adjustment	Adjustment Basis: Pump Check annual volumetric testing reports Net Storage Change Included: Yes; Net loss of 22.447 AF for the year.	Supply meter read frequency: Meter registers are physically read each week and daily while running. SCADA tracks this data hourly Supply meter read method: Manual
	Comments: Pasadena W&P conducts regular volumetric testing of each operational	Frequency of data review: Weekly
	well on an annual basis. Meter inaccuracy "Adjustment" is <u>-0.040</u> AF and Reservoir	Storage level monitoring frequency: Hourly
	storage net loss of <u>-22.447</u> AF (provided via SCADA) = total MMEA adjustment value of -22.487 AF.	Comments: Known meter accuracy (%) is applied to each recorded monthly registered volumes to calculate highly accurate actual volume produced by each well.
	Confirmed input value: -22.487 AF	Confirmed DVG: 4
Water mported WI)	Import meter profile: Imported water is supplied by MWD through (5) separate metered connections. (1) of the (5) MWD Connections (P-2 Sierra Madre) was not used to deliver any water in CY2019	Percent of WI metered: 100% Signal calibration frequency: Annually Volumetric testing frequency: Unknown

Water	WI Data Source: Meter registers are read weekly and flows are recorder by	Volumetric testing method: Unknown
Imported (WI) -Continued-	SCADA in real time. Production reports track cumulative production on a monthly basis throughout the year.	Percent of WI tested and/or calibrated: Volumetrically: Unknown Signal Calibration: 100% completed annually
-continuea-	Comments: 73% of total water supplied was imported	Comments: MWD performs annual signal calibration of all (5) of their imported water meters annually.
	Confirmed input value: 19,798.070 AF	Confirmed DVG: 7
WI Master	Adjustment Basis: N/A	Import meter read frequency: Manually weekly, SCADA full time
Meter Error Adjustment		Import meter read method: Manual + Remote (SCADA)
Aujustinent	Comments: No adjustment made due to no volumetric testing performed on the WI	Frequency of data review: Monthly
	meters by the wholesaler (Metropolitan Water District). However, Signal Calibration testing was performed to assure remote monitoring tightly matched meter volume totalizer.	Comments: Signal Calibration testing was performed to assure remote monitoring tightly matched meter volume totalizer. Verbal confirmation provided by Wholesaler (MWD) but no reports or "Adjusted" metered totals provided. MWD would adjust billing if gross error were detected via calibration testing.
	Confirmed input value: 0.00 AF	Confirmed DVG: 5
Water	Export meter profile: Metered interconnections with South Pasadena	Percent of WE metered: 100%
Exported (WE)		Signal calibration frequency: None performed
(VVL)	WE Data Source: Reporting spreadsheet provided with monthly volumes exported &	Volumetric testing frequency: Not practiced
	billed.	Volumetric testing method: N/A
		Percent of WE tested and/or calibrated: None
	Comments: None	Comments: No testing of WE meters is currently conducted
	Confirmed input value: 14.230 AF	Confirmed DVG: 3
WE Master	Adjustment Basis: N/A	Export meter read frequency: N/A
Vleter Error Adjustment		Export meter read method: N/A
Aujustinent	Comments: Left blank for lack of test data	Frequency of data review: N/A
		Comments: None
	Confirmed input value: N/A	Confirmed DVG: N/A

Billed	Customer Meters & Reads Profile: Customer meters are a mix of residential Single	Percent of customers metered: 100%
Metered Authorized Consumption	family (75%), Residential Multi-Family (12%), Commercial (13%), and City (<1%). Meters are electronically read on a monthly basis for billing and consumption totals.	Small meter testing policy: Reactive meter testing based on customer requests or complaints. 3rd party conducts removal and bench testing of selected meters; not insitu.
(BMAC)	 Age profile: Oldest meters are 10 - 15 years old. The entire system was upgraded to new meters with AMR radio registers. Average age 	Number of small meters testing/year: Quantity not provided. Estimated as "very limited".
	approximately 10 years old	Large meter testing policy: Reactive meter testing based on customer requests or complaints via 3 rd party removal & testing
	- Reading system: AMR electronic read with computerized billing software	Number of large meter tested/year: Unknown
	- Read frequency: Monthly	Meter replacement policy: Yes. Meter replacement is performed annually and quantity is set by "Meter Shop" as a meter reaches 10 years old
	Billing Data Pro-rated? Yes, in the event of meter failure. The corresponding month	Number of replacements/year: 109 meter replacements performed (0.3%) in CY2019
	from the previous years is used to best inform estimated usage. Comments: Detailed report with cumulative breakdown of all customer accounts and class provided by Pasadena W&P. Includes all PWP customer metered consumption	Billing data auditing practice: Meter reads are electronically entered. Billing software generates consumption and flags inconsistent usage. Billing totals are audited in-house monthly and by a 3 rd party annually.
	of 25,567.354 AF. Does not include water "exported" to South Pasadena.	Comments: Meter testing only occurs under limited conditions; however, Pasadena dedicates a departmental team towards focused and ongoing meter replacement.
	Confirmed input value: 25,567.354 AF	Confirmed DVG: 6
Billed Unmetered	Billed Unmetered Profile: N/A Input Derivation:	Policy for metering exemptions: Strict policy for approval and invoicing are in place.
Authorized Consumption	Comments: No estimated billing.	Comments: None
(BUAC)	Confirmed input value: N/A	Confirmed DVG: N/A
Unbilled	Unbilled Metered Profile: Water Facilities and intra-department usage report	Policy for billing exemptions: Strict policy for approval and
Metered	Input Derivation: "Revenue and Usage by Customer" spreadsheet	tracking are in place. All UMAC connections are read from reliable
Authorized Consumption (UMAC)	Comments: monthly totals provided for verification and validation.	meters and recorded monthly. Comments: None.
	Confirmed input value: 12.227 AF	Confirmed DVG: 10

Unbilled Unmetered	Unbilled Unmetered Profile: Services such as public works, street sweepers, and fire department utilize unmetered connections.	Default or Adjusted Default Applied: 0.25% x WS used to calculate UUAC.
Authorized Consumption (UUAC)	Input Derivation if Estimated: known but incomplete records of approved unmetered water use.	Completeness of Documentation: Documentation is incomplete and thus far based on infrequent occurrences and calculated estimates.
	Comments: Flushing volumes & frequency greatly reduced during Ca. drought. Default of 0.25% x WS utilized	Comments: All fire flow volumes and hydrant flushing are monitored and calculated by time and flow formulae to minimize UUAC volumes.
	Confirmed input value: 68.218 AF	Confirmed DVG: 5
Unauthorized Consumption (UC)	Default Applied? Yes	Instances and extent of UC documented: Instances are known to have occurred historically, and each instance is investigated. No instances of UC were reported in CY2019.
	Input Derivation if Customized: N/A Comments: Default input of 0.25% WS is applied	Comments: An auditable form was created as a recommendation of last year's Validation for continuous documentation and future reference. Residents identified taking unmetered water would be billed directly via estimates and added to (BMAC) Water trucks & construction companies would be tracked and recorded as UC (non-revenue) volumes.
	Confirmed input value: 68.218 AF	Confirmed DVG: 5
Customer Metering Inaccuracies (CMI)	Input Derivation: See BMAC activities for meter testing and replacement practices. Meter accuracy estimated on average meter age of 10 years.	Characterization of meter testing: Limited proactive meter testing is reported to take place annually. However, a total test quantity for 2019 was unable to be provided. Cannot confirm greater than 1% of inventory (374 meters) tested in 2019.
	Comments: Good record keeping and tracking exists and entire system has been converted to AMR technology. Replacement is balanced between reactive and proactive replacements. 109 meters were replaced (0.3% of total active service count)	Characterization of meter replacement: Dedicated field crew conducts meter replacements based on age, failure, and customer complaints.
		Comments: Limited meter testing is reported to occur each year, but no quantity was provided. Consumption estimates cannot be confirmed to be based on testing results.
	Confirmed input value: (2.6%) 682.822 AF	Confirmed DVG: 3

Systematic Data Handling Errors (SDHE)	Input Derivation: AMR + Computerized billing software and reporting is in place. In house audits of data occur monthly and a 3 rd party auditor review takes place annually. Comments: Oversight and auditing of account data is standardized, with regularly corrected totals applied each month for consumption and billing accuracy. Billing software is capable of generating multiple reports and queries including in/out water balance. Utilized default volume (0.25% BMAC), but scored DVG 6 due to higher features of computerized billing / accounting system with regular internal audits performed	If custom estimate provided – Default input volume applied Characterization of read collection & billing process: Electronic meter reading with AMR is employed throughout the system and reading occurs on a monthly basis Characterization of billing process and billing data auditing: Computerized billing software with In house review of data performed monthly and 3 rd party audits performed annually.
	Confirmed input value: 63.918 AF	Confirmed DVG: 6
Length of Mains	Input Derivation: Hydraulic Model and regularly updated GIS were leveraged to determine accurate distribution system data. Hydrant lateral length included: Yes. Overall length reported includes 11 miles of	Mapping format: GIS database and hydraulic model Asset management database: Yes, relying on GIS, paper maps, and online 'Outage Map' to track and quantify leak volumes and location / proximity.
	cumulative hydrant lateral lengths. Comments: Pasadena regularly updated hydraulic model in its overall asset management and project planning process	Map updates & field validation: Engineering practices include field verification of each project after completion. Comments: Pasadena is not yet incorporating break history into their GIS, but other characteristics (type, section length,
		installation date) are incorporated.
	Confirmed input value: 532.3 Miles	Confirmed DVG: 7
Number of Active and	Input Derivation: Routine query from billing software to produce accurate record of accounts. Reviewed monthly and annually	CIS updates & field validation: Accomplished through normal meter reading process and in-house audit of data
nactive Service Connections	Basis for database query: Account ID, Address, or Parcel ID	Estimated error of total count within: 2%
SomeCuons	Comments: From Pasadena W&P billing query and consumption tracking. Includes verified count of 37,395 Active accounts + 987 Inactive accounts	Comments: No additional comments
	Confirmed input value: 38,382 Combined	Confirmed DVG: 9

Average	Are customer meters at the curbstop? Yes	Comments: Default input grade applied. Customer meters are
Length of	Where are customer meters installed if not at curbstop?	typically located at the property boundary.
Customer Service Line	Customer service line derivation	
	Comments: Default input grade applied. Customer meters are typically located at the property boundary.	
	Confirmed input value: YES	Confirmed DVG: 10
Average Operating Pressure	Number of zones, general setup: The system has 28 pressure zones and pumping facilities.	Extent of static pressure data collection: SCADA records system pressures while pumps and wells are on or off, allowing static and dynamic pressures to be well identified.
	Typical pressure range: 30 – 90 psi with average of 73.4 psi calculated by model.	Characterization of real-time pressure data collection: SCADA telemetry archives real time system pressures at all pumping and storage facilities with some temporary pressure gauges capturing
	Input derivation: Hydraulic Model, SCADA, and manually taken pressure readings.	pressure data along the distribution system. Hydraulic model in place? Yes
	Comments: Pressure zone integrity is tightly monitored and no valves are left in a position to breech pressure zones. Inter-zone PRV's are kept regularly maintained to further reduce the potential for pressure fluctuations.	Calibrated?: 2016 Comments: Hydrant pressures are also recorded during testing / fire flows to further document static system pressures
	Confirmed input value: 73.4	Confirmed DVG: 5
Total	Input Derivation: From internal budgeting reports.	Frequency of internal auditing: Monthly
Operating Cost		Frequency of third-party CPA auditing: Annual
(TOC)	Comments: Financial Statements and Supplementary Information provided by Pasadena including annual budget documents and annual cost auditing are in Fiscal Year format. Able to confirm all relevant costs (Salaries, benefits, insurance, depreciation, & power costs) are captured and 3 rd party audited, but not directly proportionate to Calendar Year Water Supplied costs.	Comments: Well-structured cost accounting system is in place with internal review taking place monthly, and 3 rd party audit of data occurring annually.
	Confirmed input value: \$58,570,019 / CY2019	Confirmed DVG: 9

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